

(FILE 'HOME' ENTERED AT 14:50:46 ON 06 APR 2004)

FILE 'MEDLINE, BIOSIS, SCISEARCH, BIOTECHDS, CAPLUS' ENTERED AT 14:51:06
ON 06 APR 2004

L1 48967 S (SHORT OR SMALL) (3A) (PEPTIDE# OR POLYPEPTIDE# OR FRAGMENT#)
L2 29953 S (TERTIARY(W) STRUCTUR##)
L3 17 S L1(5A) L2
L4 8 DUP REM L3 (9 DUPLICATES REMOVED)

=> file pctfull uspatfull europatfull
COST IN U.S. DOLLARS

| SINCE FILE | TOTAL |
|------------|---------|
| ENTRY | SESSION |
| 35.07 | 35.28 |

FULL ESTIMATED COST

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

| SINCE FILE | TOTAL |
|------------|---------|
| ENTRY | SESSION |
| -1.39 | -1.39 |

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FILE 'EUROPATFULL' ENTERED AT 14:59:04 ON 06 APR 2004
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=> s (SHORT OR SMALL) (3A) (PEPTIDE# OR POLYPEPTIDE# OR FRAGMENT#)
L5 57071 (SHORT OR SMALL) (3A) (PEPTIDE# OR POLYPEPTIDE# OR FRAGMENT#)

=> s (TERTIARY(W) STRUCTUR##)
L6 14614 (TERTIARY(W) STRUCTUR##)

=> s 15(5a) l6
L7 29 L5(5A) L6

=> d ibib tot

(FILE 'HOME' ENTERED AT 19:38:40 ON 06 APR 2004)

FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS'
ENTERED AT 19:39:17 ON 06 APR 2004

```
L1      2367229 S "++O"
L2      53 S (POS? OR BASIC) (W) (POS? OR BASIC) (W) (NEU? OR HYDROPHOBIC)
L3      34 S L2 AND PY<2001
L4      23 DUP REM L3 (11 DUPLICATES REMOVED)
L5      3320 S TIE(W) (1 OR 2) OR TIE1 OR TIE2 OR (NL2(W) (TK OR TYROSINE))
L6      487 S L5(5A) (ANGIOGEN? OR NEOVASCULAR? OR AGIOVASCULAR? OR ((TUMOR
L7      212 S L6 AND PY<2001
L8      111 DUP REM L7 (101 DUPLICATES REMOVED)
```

FILE 'REGISTRY' ENTERED AT 20:19:38 ON 06 APR 2004

```
L9      0 S [RHK] [RHK] [AGPSTIMLVFWY]
L10     2608033 S [RHK] [RHK] [AGPSTIMLVFWY]/SQSP
L11     193969 S L10 AND SQL<51
```

FILE 'CAPLUS' ENTERED AT 20:22:40 ON 06 APR 2004

```
L12     52182 S L11
```

```
=> s l12 and (TIE(W) (1 OR 2) OR TIE1 OR TIE2 OR (NL2(W) (TK OR TYROSINE)))
      6847 TIE
      7855539 1
      8007815 2
      499 TIE(W) (1 OR 2)
      95 TIE1
      408 TIE2
      188 NL2
      8952 TK
      131714 TYROSINE
      0 NL2(W) (TK OR TYROSINE)
L13    19 L12 AND (TIE(W) (1 OR 2) OR TIE1 OR TIE2 OR (NL2(W) (TK OR TYROSIN
      E)))
```